



## RAM-GENE 1 Contamination Monitoring Equipment Training

<b>Personal Details</b>	
<b>Your name</b>	
<b>What is the name of the trust / centre where you work?</b>	
<b>What type of unit do you work in?</b>	Hospital A&E dept / Hospital Medical Physics Department / NHS Walk in Centre / Other (please describe): _____ _____
<b>What type and grade of staff are you?</b>	
<b>Your email address</b>	
<b>Your consent for the transmission and retention of information regarding this training</b>	<p>Do you give consent to information regarding the training that you have undertaken today being transmitted to the Health Protection Agency's Centre for Emergency Preparedness and Response and for your personal details and the details of the training given to you today to be stored on an electronic database? This database is used to prepare information for the Department of Health on the numbers of people who have been trained to use this equipment: YES / NO</p> <p>SIGNED _____ DATE ____/____/20__</p> <p>The person responsible for the safekeeping of your data after transmission to the Centre for Emergency Preparedness and Response is Dr R.N. Gent of the Health Protection Agency</p>

<b>Reassurance Check</b>	
<b>Check criterion</b>	<b>Result</b>
Switch instrument on successfully	Yes / No
Identify instrument self-test sequence successfully	Yes / No
Change battery successfully	Yes / No
Set instrument to dose-rate and read background dose-rate to +/- 50%	Yes / No
Perform a rapid surface scan successfully <ul style="list-style-type: none"> <li>• instrument set to dose-rate mode</li> <li>• instrument held 30cm from surface</li> <li>• scan performed at correct rate</li> <li>• all body surface covered including head, hands, buttocks &amp; feet</li> </ul>	Yes / No Yes / No Yes / No Yes / No
Set instrument to contamination rate and read background contamination rate to +/- 5 cps	Yes / No
Perform a detailed contamination surface scan successfully <ul style="list-style-type: none"> <li>• instrument set to contamination mode</li> <li>• instrument held 1cm from surface</li> <li>• scan performed at correct rate</li> </ul>	Yes / No Yes / No Yes / No
All confidence reassurance checks passed _____ <div style="text-align: right;">(signed &amp; dated by approved trainer)</div>	
Training centre _____	